IN THE SPECIFICATION:

Please amend the paragraphs beginning on page 10, line 12 as follows:

In the third sub-evaluation <u>16</u>, the technical properties are taken into account. Typically this evaluation determines which format and which language is chosen for the generation of the homepage. If the device knows the addressee of the homepage, it can decide which format, and resolution would fit best to the device the homepage is to be transmitted to.

In the forth evaluation step 18, the context information related to the device itself is used for deciding how the homepage should be generated. As an example the actual mode of operation can be added to the homepage indicating, if the mobile terminal is in a sleep mode or if it is actually generating a ringing tone. More sophisticated mobile terminal devices may further add information about the location of the mobile phone, or can comprise information about the environment like temperature, humidity and atmospheric pressure.

In the fifth evaluation 20, all the aforementioned sub evaluations are evaluated to determine the form of the homepage to be generated. This information is transferred to a processor in the mobile terminal device to generate an appropriate homepage from stored information and from context related information.

Please amend the paragraph beginning on page 12, line 14 as follows:

Figure 4 is an example of an embodiment of a server according to another aspect of the present invention. The server 50 is connected to a communication network 54 such as the internet. The server is further connected to a MSC 60 (mobile switching center), for providing a wireless connection to a mobile terminal device of figure 3 via antenna 62. The server 50 further comprises a storage 56 for storing at least one homepage. With this basic configuration the network device can be operated as a convention al conventional GMSC (a Gateway MSC) for providing Email to SMS transfer and the like. To provide an operability according to the present invention the server 50 further comprises a processor 58 configured for downloading a mobile homepage from a mobile terminal device via the mobile communication system indicated by the MSC 60. The server further requires a storage being connected to said processor for storing said homepage downloaded from the mobile terminal device.